

Abstract

A method for implementing Intelligent Network (IN) services is disclosed, including: setting an IN service as a combination of several service feature, and each service feature corresponding to a node type; selecting service features from the 5 combination, and configuring invoking relationships of the selected service features, and each invoking relationship involving a head node and a tail node, wherein a node that is always a tail node is a primary node and one primary node corresponds to one service user number; and upon receiving a service request from a user terminal, determining the primary node based on the service user number; and performing the 10 selected service feature respectively, beginning from the primary node, according to the order of the invoking relationships, to implement the IN service. This method makes the sub-service procedures of each service user independent from each other, with high efficiency, less workload, and more flexibility and convenience.